CLAIMS:

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	1.	A fluid filtration assembly for filtering a fluid in a vehicle transmission
the	fluid filtration as	embly comprising:

a return-side filter operable to filter a return fluid, the return-side filter including -

- a return-side inlet operable to receive the return fluid,
- a return-side outlet operable to release the return fluid, and
- a return-side filter media interposed between the return-side inlet and the returnside outlet and operable to filter the return fluid; and

a supply filter operable to filter a supply fluid, the supply filter including -

- a supply-side inlet operable to receive the supply fluid,
- a supply-side outlet operable to release the supply fluid, and
- a supply-side filter media interposed between the supply-side inlet and the supply-side outlet and operable to filter the supply fluid,

wherein the return-side filter and the supply-side filter share a common housing component.

- 2. The fluid filtration assembly as set forth in claim 1, wherein the returnside filter media is operable to filter relatively small particulates from the return fluid.
- 20 3. The fluid filtration assembly as set forth in claim 1, wherein the supplyside filter media is operable to filter only relatively large particulates from the supply fluid.
 - 4. The fluid filtration assembly as set forth in claim 1, wherein the common housing component is a bottom.
 - 5. The fluid filtration assembly as set forth in claim 1, wherein the common housing component is a top.
- 6. The fluid filtration assembly as set forth in claim 1, wherein the common housing component is a side wall.

	7. A vehicle transmission comprising:		
	a fluid circulating therethrough;		
	a sump operable to receive the fluid via a sump inlet, provide a reservoir for the fluid,		
	and release the fluid via a sump outlet;		
5	a fluid filtration assembly located within the sump and operable to filter the fluid, the		
	fluid filtration assembly including -		
	a return-side filter operable to filter a return fluid, the return-side filter		
	including -		
	a return-side inlet coupled with the sump inlet and		
10	operable to receive the return fluid,		
	a return-side outlet operable to release the return fluid,		
	and		
	a return-side filter media interposed between the return-		
	side inlet and the return-side outlet and operable		
15	to filter the return fluid; and		
	a supply-side filter operable to filter a supply fluid, the supply-side filter		
	including -		
	a supply-side inlet operable to receive the supply fluid,		
	a supply-side outlet coupled with the sump outlet and		
20	operable to release the supply fluid, and		
	a supply-side filter media interposed between the supply-		
	side inlet and the supply-side outlet and operable		
	to filter the supply fluid,		
	wherein the return-side filter and the supply-side filter share a common		
25	housing component.		
	8. The vehicle transmission as set forth in claim 7, wherein the return-side		
	filter media is operable to filter relatively small particulates from the return fluid.		

30 9. The vehicle transmission as set forth in claim 7, wherein the supply-side filter media is operable to filter only relatively large particulates from the supply fluid.

- 10. The vehicle transmission as set forth in claim 7, wherein the common housing component is a bottom.
- 11. The vehicle transmission as set forth in claim 7, wherein the common bousing component is a top.
 - 12. The vehicle transmission as set forth in claim 7, wherein the common housing component is a side wall.